PTO	-		1	Subclass	SSUE CLASSIFICATION	11.	,						~ . ;	PATENT	NUMBER	
FOR				gng	SSIFIC	1	- ,	t s				·				
20 20 20 20		13		Class	CLAS				····-				,_,			
		6		ਹੋਂ	ISSI											
•								U.S. UTILITY Patent Application PATENT DATE								
								SCANNED Q.A. AM								
F	A	APPLICATION NO. CONT/PRI 09/905051					IOR F	CLASS SUBCLASS ART UNIT EXAMINER 348 2613 HANEY						NEY	• :	
•	Nobuhiro Igi Motoki Kato															
	APPLICANTS	·	,000,			_	٠		the state of the s							
	Video signal coding method and video signal encoder															
	The signal could method and video signal encoder															
	基												PTO-2040 12/99			
_						_			·					·. ·		
L	ISSUING CLASSIFICATION															
L	ORIGINAL										EFERENCE(S)					
┢	CLASS SUBCLASS			S	S CLASS		SUBCLASS (ONE SUBCLASS PER BLOCK)									
┢	INTERNATIONAL CLASSIFICATI				ION				 			1	 			
┢						_								+ -		
L																
Ļ	\perp	$\bot\!\!\!\!\bot$										<u> </u>				
L			Т							<u> </u>		Continued	on Issue Slip	Inside File J	acket	
															-	
ı	TERMINAL								_	WINGS					SALLOWED	
							Sh	Sheets Drwg.		s. Drwg.	Print Fig.	Total Claims		Print Claim for O.G.		
							-									
	The term of this patent subsequent to (date) has been disclaimed.						İ	(Assistant Examiner) (Date)					ICE OF ALL	OWANCE	MAILED	
The term of this patent shall not extend beyond the expiration date																
of U.S Patent. No													Amount Due Date Paid			
												Amo	ount DUA	Date	Paid	
								(Primary Examiner) (Date)					00UE 5.45	2011 47:115		
	The terminalmonths of											'	SSUE BAT	CH NUMB	ER	
1 1	this patent have been disclaimed.						l —	(Legal Instruments Exeminer) (Date)								

The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368.

Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.

Form PTO-436A

Rev. 6/99)

FILED WITH: DISK (CRF) FICHE CD-ROM

(Attached in pocket on right inside flap)

AVAILABLE COPY